

Starke, L.  
THE MEASUREMENT OF THE SWITCHING CHARACTERISTIC OF SEMICONDUCTORS. 1962! Sp.  
Order from SUA \$1.00 62-16169

Trans. of Elektronik (West Germany) 1962 Iv. .11  
no. 2, p. 45-46.

DIGITALIZERS \*Computers, \*switching circuits,  
Measurement, \*semiconductors diodes, \*Transistors,  
\*Rectifiers, \*Inversion.

(Engineering Electronic. IT, v. 9, no. 3)

62-16169

L. Starke, L.

Office of Technical Services

Direct Current Voltage Amplifier With Glimmerly Diodes  
for Small Input Power, by L. Micic, A. Gilly,  
GERMAN, per, Elektronik, No 9, 1963, pp 263-265.  
NASA TT F-8891

Sci-Electr

Jul 64

U.S. GOVERNMENT ONLY

262,893

Repertorio Radiotecnica, 55 pp.

Suppl. n. 1, 1958, No 1/2, 1958, pp 3-4L.

USASTA R-6801/60

Ref. - Electronics

Rev 60

131, 468

Carbon Resistors in Telecommunications and Radio  
Industry, 26 pp.

POLISH, per, Elektronika, No 3, 1958, pp 3-32.

USASIA H-6802

Sci - Electronics

Oct 60

129,783

Electronics in Military Science, by J. Jacmen,  
344 pp.  
CZECH, bk, Elektronika ve Vojenstvi, 1964, pp 1-  
298. F100035568-V  
FTD-HT-66-477

Sci-Tech  
Mar 68

349,220

Industrial Uses of Solid Thyratrons, by P. Chanut,  
10 pp.

FRENCH, per, Electronique et Automatisme, Mar-Apr 1961

UHASIA Tr-1167

Sci - Magxx Electronics  
Jul 61

159,300

Optical-Frequency Communications, 5 pp.  
FRENCH, per, Eletronique et Automatisme, No 5,  
1964, pp 181-183.  
ACSL I-5412  
ID 2204034264

Sci - Electron  
Nov 64

269,052

Flame Surveillance With Ultraviolet-Sensitive  
Tubes, by S. Virbein, *3xxp*

FRENCH, per, Electronique et Automatisme,  
No 5, 1964, pp 201, 202.

\*ACSI I-5411  
ID 2204034164

Sci - Electron, Phys  
Sep 64

The O. N.E.R.A. Trajectograph, Radio-Electric  
Process for the Reproduction of the Trajectories of  
Models and Guided Missiles in Free Flight, by  
J. Zakheim, 15 pp.

FRENCH, per, Electronique Industrielle, No 20,  
May-June 1958, pp 61-66.

U.S.A.I.A. Translation Log #1033

Sci - Space Res

Apr 60

114, 294

H., J.  
AN ELECTROLYTIC METHOD OF MEASURING  
THE POROSITY OF METALLIC COATINGS. [1962]  
[6]p. 3 refs.  
Order from SLA \$1.10

62-14453

Trans. from Electronique Industrielle (France) n. d.,  
p. 270-271.

DESCRIPTORS: \*Metal coatings, Porosity, Electronic  
equipment, Corrosion.

(Materials--Finishes, TT, v. 8, no. 9)

62-14453

I. Title: Electroporosimeter

Office of Technical Services

On the Theory of Thought Processes, Parts I-III,  
by P. S. Putter, 72 pp.  
GERMAN, per, Elektronische Datenverarbeitung, 1963,  
Vol V, No 1, pp 27-40; No 2, pp 88-101; No 3, pp 123-132.  
9226149  
AEC-UCRL-Tr-1129(L.)

Sci-Phys  
Jan 65

270,608

Electronic Instrumentation Equipment Production  
Program 1964.  
GERMAN, bk, Elektronische Messgeräte, 1964,  
Czechoslovakia.  
Dept of Navy Tr 4438  
ONI Tr 2041

297,488

Sci - Electron  
Mar 66

Electronic Computing, 48 pp.

GERMAN, bk, Elektronisches Rechnen, 1958, 39 pp.

ATIC MCL-286/1

Sci - Electron

Jul 61

159, 681

Electronic Computing in Research, 10 pp  
GERMAN, bk, Elektronisches Rechnen. CIA 9660748

ATIC MCL 286

Sci - Electron

May 61

152,878

Computers, 28 pp

GERMAN, bk, Elektronisches Rechnen. CIA 9660748

ATIC MCL 286

Sci - Electron

May 61

152, P79

Instruction in Electronic Computation at German  
Universities 1958. 6 pp

GERMAN, bk, Elektronisches Rechnen. CIA 9660748

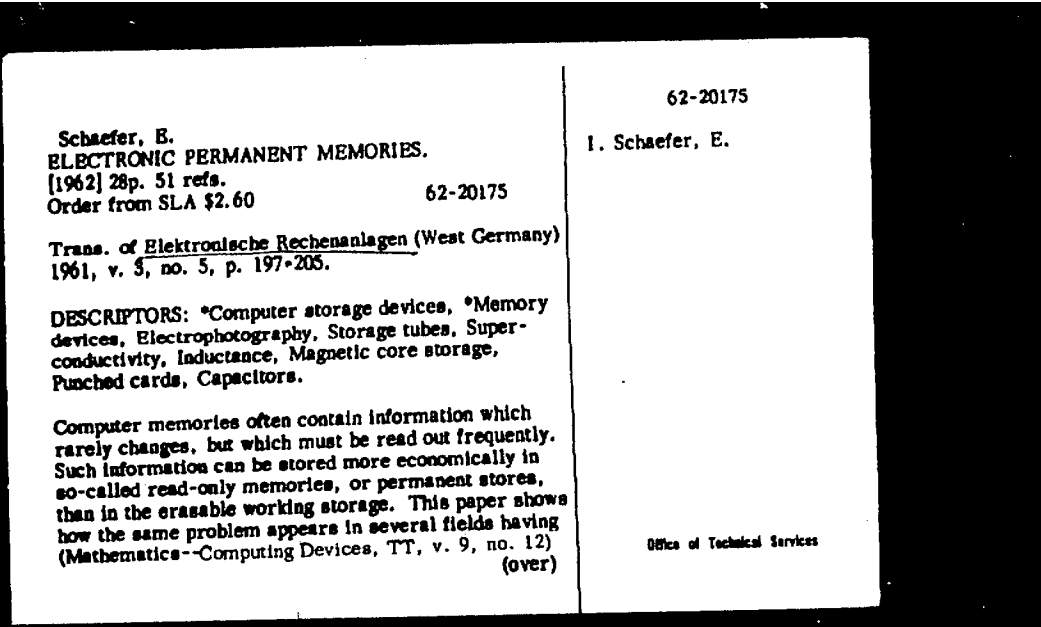
ATTIC MCL 286

EEur - Germany

Soc

May 61

152, 880



Fluted Films Used for Storage Devices, by H. Billing,  
13 pp.  
GERMAN, per, Elektronische Rechenanlagen, Vol V,  
No 6, 1963, pp 257-261.  
ACSI I-4454  
ID 2204009864

Sci - Phys  
Nov 64

269,019

Fluted Magnetic Films for Memory Storage,  
by H. Billing.  
GERMAN, per, Elekt. Rechenanlag, 1963, Vol  
V, No 6, pp 257-261.  
Minis of Def, No 3340  
DI (SI) 54A  
London

Sci - Phys  
Apr 66

298,548

Magnetic Properties of Mixed Permalloy  
Films, by A. Biediger.  
GERMAN, pub, Elektronische Rechenanlagen,  
Vol 6, 1964, pp 20-6.  
SIA TI-66-10921

331, 533

Sci - Electron  
Jul 67

Puhlmann, W.  
ON THE MAGNETIC PROCESSES IN SOUND TAPES  
AND MAGNET HEADS IN MAGNETIC SOUND  
EQUIPMENT. [1962] 12p. (figs. formulae refs.  
omitted).

Order from SLA \$1.60

62-18243

Trans. of [Elektronische Rundschau] (Germany) 1951,  
v. 5 [no. 2] p. 65-75.

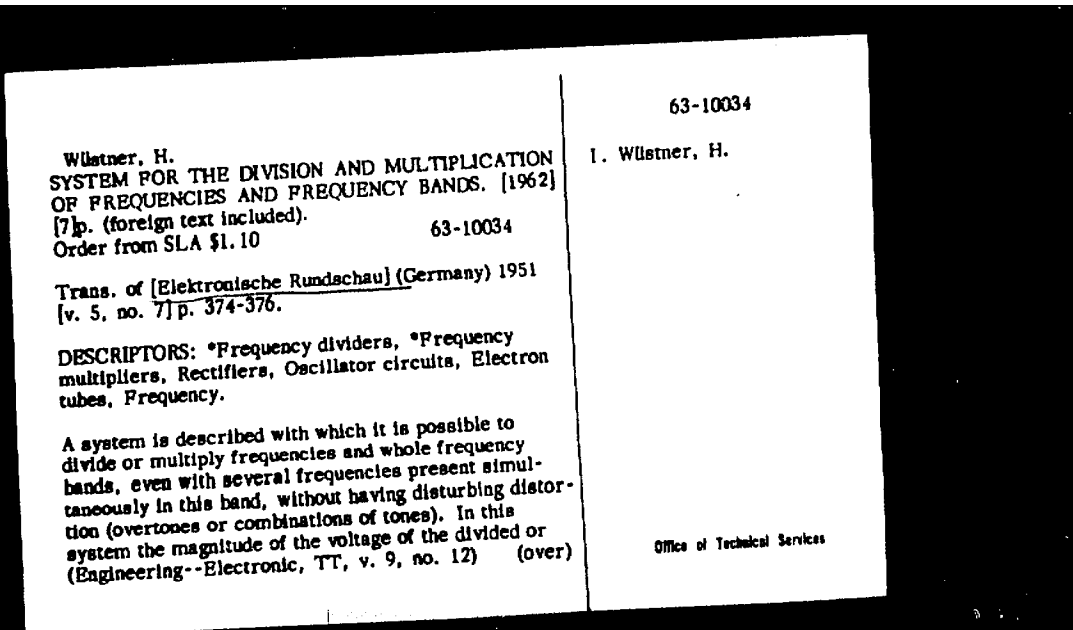
DESCRIPTORS: \*Magnetic tape, High frequency, Noise,  
Magnetic materials, Static electricity, \*Magnetic re-  
cording systems, \*Sound reproduction systems.

The physical processes on the tape are represented  
with the aid of statically measured characteristic lines,  
the advantages of HF-premagnetization and of powdery  
sound carrier materials being given special consider-  
ation. A method is described for selecting suitable,  
(Engineering--Electronic, TT, v. 9, no. 10) (over)

62-18243

I. Puhlmann, W.

Office of Technical Services



Photoelectric Length Scanning, by R. Kretzmann.  
U.S.C.L.

GERMANY, por, Elektronische Rundschau, Vol IX,  
1955, pp 134-.

British Iron and Steel Ind  
(no number given)

Sci - Electron  
Sep 59

78,227

|   |  |
|---|--|
| <p>Leilich, H. O.<br/>TECHNICAL PROBLEMS IN THE DEVELOPMENT OF<br/>MAGNETIC-DRUM MEMORIES. [1963] 12p. (3 figs.<br/>omitted) 8 refs.<br/>Order from SLA \$1.60</p> <p>63-16602</p> <p>Trans. of Elektronische Rundschau (West Germany)<br/>1955, v. 9, no. 10, p. 365-368.</p> <p>DESCRIPTORS: Data storage systems, *Magnetic core<br/>storage, *Computer storage devices, Digital computers,<br/>Memory devices.</p> <p>A description of the information store developed for<br/>the Perm (programmgesteuerte elektronische Rechen-<br/>anlage München) digital computer. The drum is 22 cm<br/>long by 10 cm in diameter and rotates at 15,000 r.p.m.<br/>It has 200 tracks for storing 50 bit words at any one<br/>point around the drum. The "bit" spacing around the<br/>drum is 0.6 mm, giving a total capacity of 8192<br/>(Mathematics--Computing Devices, TT, v. 10, no. 5)</p> <p style="text-align: right;">(cover)</p> | <p>63-16602</p> <p>1. Title: Perm computer<br/>I. Leilich, H. O.</p> <p>Office of Technical Services</p> |
|---|--|

Instruments for Recording and Automatically  
Evaluating Field Strength Measurements, by  
H. J. Griese, E. Haberkant.

GERMAN, per, Elektronische Rundschau, Vol X,  
No 2, 1956, pp 43-46.

Natl Res Council, Canada  
TR No 780

Sci - Engr

Apr 60

112,646

Electrical Altimeters for Aircraft, by E. Roessler,  
17 pp.

GERMAN, per, Elektron Rundschau, Vol X, 1956,  
pp 133-135.

SLA 57-3187  
AFC/SCL Tr 147

Sci - Aeronautics  
Oct 57

53, 547

New Color Television Tube With Twin Elecktron  
Beam, by R. Tomndorf, 12 pp.

GERMAN, Elektron, Rundschau, Vol XI, No 1,  
Jan 1957, pp 23-24.

SLA 57-2470

Sci

Aug 58

69, 759

comp  
Special

DC

22920  
21 Apr 69 SF

See attached sheet,

German, no per, Elektronische Rundschau, 1957,  
a)pp43-46, b)75-77,

Special Type "B":Translator's draft & plus one  
incl. graphics,

asap

Measuring apparatus for the determination of  
very small inductances, by Brand H., Schuon, E.,  
14 pp.

GERMAN, per, Elektronische Rundschau 11, no 3,  
March 1957, p 65-67.

SLA 58-510  
AEC-SOL-T-135

Sci

Aug 59

94, 356

A. Helium-tube Voltmeter For the Very High  
Voltage Range, by H. Kick, 17 pp.

EDITION, per, Elektronische Rundschau, Vol XX,  
No 1, 1957, pg 102-105.

SLA 59-10076

Sci  
Jan 60  
Vol 2, No 7

100/136

Their  
Properties of Zener-Diodes and Their Application  
as Voltage Standard, by G. Mayer-Broth, 3 pp.

GERMAN, per, Elektron Rundschau, Vol XI, 1957,  
pp 376, 377.

ABC/SCL-T-225

Sci - Electron

Apr 59

85, 743

Operation of Direct Indicating Frequency Meter for  
50 CPS to 300 KCS, by R. Kosfeld, B. Rieke, 11 pp.

GERMAN, per, Elektronische Rundschau, No 2, 1958,  
Berlin, pp 53-56.

USASIA SC-241/60

Sci - Electronics

Aug 60

121,949

Molecular Microwave Amplifier(Maser), by H. H.  
Klinger, 10 pp.

GERMAN, per, Elektronische Rundschau, No 7, Jul 1958,  
pp 237-239. CIA 2105834

Sci - Electronics  
Aug 99

DEASIA Tr 1021  
usASIA-SC-242/60

93, TS 8

The Diode Switch, the Electric Analogon of an  
Electromagnetic Relay, by E. Buehler, 8 pp.

GERMAN, per, Elektronische Rundschau, Vol XII, No 8,  
1958, pp 268-270.

USASIA SC-243/60

Sci - Electronics

Oct 60

128,063

Gamma-Spectroscopy, by H. Mahnau, 9 pp.

GERMAN, por, Elektronische Rundschau, No 11,  
1958, pp 383-385.

USASIA SC-246/60

Sci - Electronics

Oct 60

128,065

An RC Amplifier With a Bandwidth of 60 Mc/s, by  
K. J. Schmidt-Tiedemann, 11 pp.

~~GERMAN~~ GERMAN, per, Elektronische Rundschau,  
Vol XII, 1958, pp 414-416.

AEC NP Tr-456

Sci - Electron  
Sep 60

124,827

The Use of Zener Diodes in Electrical Engineering  
and Electronics, by W. Taeger, 7 pp.

GERMAN, per, Elektronische Rundschau, Vol XIII,  
No 3, 1959, pp 94-96.

USASIA SC-249/60

Sci - Electronics

Oct 60

128,064

Use of Linearly Polarised Microwaves for Easy  
Materials Testing, by A. Dietzl, et al.  
GERMAN, per, Elektronische Rundschau, Vol 4, 1959,  
pp 12- 23.  
\* BISI 7346

Sci/Materials  
Jun 69] 384,512

The Use of Linearly Polarized Microwaves  
for Non-Destructive Testing of Materials,  
by A. Dietzel, E. Degg, E. K. Amrhein, 13 pp.

GERMAN, per, Elektronische Rundschau,  
Vol XIII, No 4, 1959, pp 122-123.

SLA 60-16856

193, 870

Sci  
Vol IV, No 7  
Apr 62

Junction Amplifier, by H. Hepper, H. Ptzoldt.  
GERMAN, per, Elektronische Rundschau, No 5, 1959,  
pp 179-180.

USASIA: SC-263/60

Sci-Electron

Jul 60

1020, 812

The Variode, a New Semiconductor Component, by  
G. Zielesek, 4 pp.

GERMAN, per, Kletronische Rundschau, Vol XIII,  
No 10, 1959, pp 378-381.

USASIA Tr-1112

Sci - Electronics  
Mar 61

141, 414

ON THE ACCURACY OF TAPE RECORDING INFORMATION  
THEORY OF A GENERAL TRANSMISSION CHANNEL, BY  
H. VOELZ.

GERMAN, PER, ELECTRON RUNDSCHAU, VOL XIV, NO 1,  
1960, PP 23-25.

RAE 980

SCI - ELECTRON  
210,232  
SEP 62

The Human Memory as an Information Store, by  
E. Schaefer.

GERMAN, per, Elektronische Rundschau, Vol XIV,  
No 3, 1960, pp 79-84.

Navy Nr 3503/APL 804

Sci - Electron  
Aug 63

238,311

Wagner, K.  
RING COUNTERS FOR FORWARD AND BACKWARD  
COUNTING WITH TRANSISTORS. [1963] 13p (figs  
omitted)  
Order from SLA \$1.60

TT-63-20698

Trans. of Elektr[onische] Rundschau (West Germany)  
1960, v. 14, no. 4, p. T21-T25. (Abstract available)

DESCRIPTORS: \*Computers, Transistors, Vibrators  
(Electrical), Gates (Circuits), Computer logic,

The article described two ring counters for forward and backward counting which are composed of individual bistable multivibrators equipped with LF transistors OC 71. These multivibrator stages are so laid out that logical circuits, particularly AND-gates can be connected in sufficient numbers. In the ten-stage arrangement, counting frequencies of up to about 80 kc (related to one counting direction) can be achieved with the first (Mathematics--Computing Devices, TT, v. 11, no. 4)  
(over)

TT-63-20698

I. Wagner, K.

Office of Technical Services

Kranert, K.

PRODUCTION OF LINEAR SAWTOOTH VOLTAGES  
WITH THE BOOTSTRAP CIRCUIT. [1963] 7p (figs  
formulas refs omitted)

Order from SLA \$1.10

TT-63-20699

Trans. of Elektronische Rundschau (West Germany)  
1960, v. 14, no. 5, p. 181-183. (Abstract available)

DESCRIPTORS: \*Circuits, Electrical engineering,  
Electric potential.

A sawtooth generator is described which works on the principle of the follower charging voltage. The output voltage supplied can be divided into a raising phase and two return phases. The rising phase is investigated mathematically; it is followed by a consideration of the advantages of the circuit and the attainable linearity. The mathematical investigation is followed by a calcu-  
(Engineering--Electrical, TT, v. 11, no. 4) (over)

TT-63-20699

I. Kranert, K.

Office of Technical Services

61-16095

HIGH-SPEED PRINTER FOR 3,000 WORDS PER MINUTE [Ein Schnelldrucker für 3000 Wörter/min]. [1961] 6p. (4 refs. 6 figs. omitted). Order from SLA \$1.10

61-16095

Trans. of Elektronische Rundschau (Germany) 1960 [v. 14] no. 7, p. 273-275.

DESCRIPTORS: \*Printing, \*Teletype systems, Design, Operation, Electrostatics.

Based on the example of a high-speed printer recording 3,000 words per minute, a new electrostatic printing method is described which theoretically allows for 500,000 words per minute. The characters are produced by point-shaped charges on the surface of the paper, made visible by dusting with ink powder and fixed by thermal action. A general review of the operation is followed by a description of individual control (Mathematics--Computing Devices, TT, v. 7, no. 11)  
(over)

Office of Technical Services

New Transistors and Diodes, by H. Lemartz, 10 pp.  
UNCL

GESSMAN, per, Elektronische Rundschau, No 7, 1960,  
pp 289-292.

ACSI N-8988  
ID 2166425

Sci - Electronics  
May 61

151,370

Schneider, H. D.  
ORIGIN AND COMPENSATION OF THE LINE  
FLYBACK INTERFERENCE SIGNAL IN VIDICON  
CAMERA INSTALLATIONS. [1961] 12p. 7 refs.  
Order from SLA \$1.60 61-20039

Trans. of Elektronische Rundschau (Germany) 1960,  
v. 14, no. 9, p. 367-369.

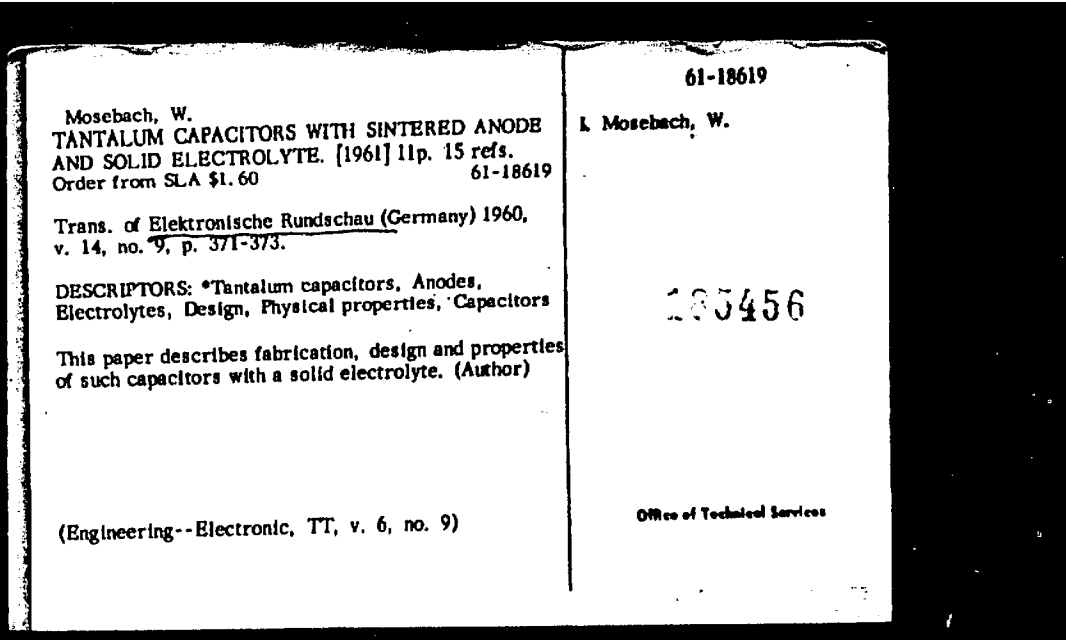
DESCRIPTORS: \*Television cameras, \*Electron  
tubes, Interference, Sources, Cameras.

An interference pulse as a rule appears during the  
blanking interval of the picture signal during the  
operation of Vidicon cameras. This interference pulse  
originates from the return trace of the horizontal  
sweeping system. In the signal amplifier this inter-  
ference pulse can give rise to inadvertent displace-  
(Engineering--Electronic, TT, v. 7, no. 3) (over)

61-20039

1. Title: Vidicon  
1. Schneider, H. D.

Office of Technical Services



Gossel, D.  
PARAMETRIC AMPLIFIERS. [1961] [36]p., 23 refs.  
Order from SLA \$3.60

62-10072

Transl. of Elettrotechische Rundschau (Germany) 1961,  
v. 11, nos. 3, p. 91-95 and no. 4, p. 149-152.

SPK 201005. \*Microwave amplifiers, Amplifiers,  
Microwave equipment, Operation, Frequency modula-  
tion, Noise (Radio), Semiconductors, Diodes,  
Circuits

The principle of energy input by periodic variation of  
a circuit parameter (reactance) is explained by means  
of an electromechanical model. In the electrical case  
the element appearing instead of the mechanically  
"pumped" parameter is a nonlinear reactance, prefer-  
ably the voltage-dependent capacitance of a semi-  
conductor diode operated in the reverse direction.  
(Engineering--Electronics, TT, v. 7, no. 3) (over)

62-10072

1. Title: Parametric amplifiers  
1. Gossel, D.

Office of Technical Services

A Saw-Tooth Generator of Almost Ideal Linearity,  
by V. Sporny, 13 pp.

GERMAN, per, Electronische Rundschau, No 15,  
1961, pp 531-534.

ARC/EP-Tr 911

233,2 f-1

Sci - Engr

May 63

Panzer, S.  
THE ELECTRON BEAM AS A HEAT SOURCE FOR  
WELDING AND EROSION. [1962] 22p. (figs. omitted)  
18 refs.

Order from SLA \$2.60

62-16237

Trans. of Elektronische Rundschau (Germany) 1961,  
v. 15, no. 12, p. 567-573.

DESCRIPTORS: \*Erosion, \*Welding, Heat, Sources,  
\*Electron beams, Machines, Control.

When a high-density electron beam is focused for  
smallest beam cross section, the deceleration of the  
high-velocity electrons at the point of impact yields a  
power density up to  $10^9 \text{ Wcm}^{-2}$  causing the material hit  
to be molten or vaporized. Such an electron beam is a  
miniature heat source permitting welding, cutting, or  
drilling of the work. A brief discussion of the physical  
(Engineering--Electronic, TT, v. 9, no. 2) (over)

62-16237

I. Panzer, S.

Office of Technical Services

|  |   |
|--|---|
| <p>Apel, K.<br/>A SYNTHESIS OF SCHMITT TRIGGER AND MULTI-VIBRATOR. [1963] 6p (figs formulae omitted)<br/>Order from SLA \$1.10</p> <p>Trans. of Elektronische Rundschau (West Germany)<br/>1962, v. 16, no. 1, p. 18-20. (Abstract available)</p> <p>DESCRIPTORS: *Trigger circuits, Circuits, *Pulse generators, Electromagnetic pulses, Transformers (Electronics), Electrical properties, Design</p> <p>The wiring of a trigger circuit is described, which has both properties of the monostable multivibrator and of the Schmitt trigger. Short control impulses are extended by this circuit, similar to the function of the multivibrator, to a length which depends on the dimensioning of the arrangement. Long signals, on the other hand, are transformed into rectangular impulses of control<br/>(Engineering--Electronic, TT, v. 11, no. 8) (over)</p> | <p>TT-64-10407</p> <p>1. Title: Schmitt trigger<br/>1. Apel, K.</p> <p>Office of Technical Services</p> |
|--|---|

Recording and Reproduction of Still Pictures With  
a Magnetic Storage Unit, by H. G. Walter, *H. G.*

GERMAN, per, Elektronische Rundschau, Vol XVI,  
No 3, 1962, pp 97-100.

*a*  
\*JPRS  
DC-8626-IR/SPECIAL

Sci - Electronics

May 1963

Schurig, E.  
"UZ 71" A NEW UNIVERSAL METER. [1963] 7p.  
(figs. omitted).  
Order from SLA \$1.10

63-18713

Trans. of Elektronische Rundschau (West Germany)  
1962 [v. 16] no. 3, p. 111-114.

DESCRIPTORS: \*Digital computers, \*Measuring  
devices (Electrical and electronic), Transistors.

The universal meter "UZ 71" is a fully transistorized  
digital measuring instrument with single readings. In  
addition to many measuring- and counting operations,  
the universal meter can be used in frequency-, fre-  
quency ratio-, cycle- and time measurements. The  
measured counting results are stored and indicated.  
Binary coded recording voltages are also stored and  
indicated. The instrument is particularly suitable for  
universal use in digital measurements in the laboratory  
and in the industry. Technical data are given.

63-18713

I. Schurig, E.

(Engineering--Electronic, TT,  
v. 10, no. 11)  
Office of Technical Services

Present Limits of Vidicon Efficiency, by  
W. Dillenburger.  
GERMAN, per, Elektronische Rundschau, Vol XVI,  
No 5, 1962 , pp 205-211.  
AWA

Sci - Elec  
Jun 64

261,248

|   |   |  |
|---|---|--|
| <p>Andrich, E. and Sterre, T. Van der.<br/>CONSTRUCTION AND PROPERTIES OF PTC<br/>RESISTORS, [1963] 10p 4refs<br/>Order from SLA \$1.10</p> <p>TT-64-10909</p> <p>Trans. of Elektronische Rundschau (West Germany)<br/>1963, v. 17, no. 2, p. 63-64.</p> <p>DESCRIPTORS: *Semiconductor devices, *Resistors,<br/>*Thermistors, Barium compounds, Titanates,<br/>Electrical properties, Construction.</p> <p>(Physics--Solid State, TT, v. 11, no. 10)</p> | <p>TT-64-10909</p> <p>I. Andrich, E.<br/>II. Sterre, T. Van der</p> <p>Office of Technical Services</p> |  |
|---|---|--|

A Device for the Determination of the Resolution  
Time of Counter Arrangements With Geiger-Muller  
Counters, by G. Moll.  
WEST GERMAN, per, Elektronische Rundschau,  
Vol XVII, No 4, 1963, pp 176-178.  
•AEC

Sci-Electr  
Jun 64

Enamelled Copper Wire: /Past and Present, by  
K. Ohm, E. Luce

GERMAN, per, Die Elektro-Post, No 23, 1955,  
pp 422-425.

S.H. 22-16976

T.I.L.T. 4703

Sci - Electricity

39, 512

SETEE

(NY-2980).

Problem in the Development of High-Voltage  
Installation Manufacturing and Construction  
Enterprises, by Willi Stoecker, 10 pp.

GERMAN, per, Der Elektro-Praktiker, Vol XIII, No 7,  
Berlin, 1959, pp 193-196.

JPRS-2017-N

EEur - Germany

Econ - Manufacturing, Power Installations; Fuels and  
Power, Erection of Installations

Dec 59

10/469

SETARE

(NY-3642)

Development and Growth of Our Electrical Industry,  
by Inge Epp, 6 pp.

GERMAN, per, Der Elektropraktiker, Vol XIII, No 10,  
1959, Berlin, pp 289-293.

JPRS 2886

EEur - Germany

Econ - Manufacturing, Elec Industry 121,811

(NY-3642)

SETTEC

KWO - A Large Enterprise of the Berlin Electrical  
Industry, 3 pp.

GERMAN, per, Der Elektropraktiker, Vol XIII, No 10,  
1959, Berlin, pp 303, 301.

JPRS 2886

EEur - Germany

Econ - Manufacturing, Elec Industry

Aug 60

121, 815

SETEE

(NY-3439).

Measures for Increasing Production of Power Cables,  
by Erich Doerfel, 2 pp.

GERMAN, per, Der Elektro-Praktier, Vol. XIII, No 11,  
Berlin, 1959, p 325.

JPRS 2683

EEur - Germany

Econ

Jun 60

V/  
SEAE

(NY-3489).

Development of the People-Owned Electrical  
Machinery Industry of East Germany, by Stoehr,  
5 pp.

GERMAN, per, Der Electro-Praktiker, Vol XIII,  
No 11, Berlin, 1959, pp 341-352.

JPRS 2683

EEur - Germany  
Econ  
Jun 60

117,253

SETEE

(NY-3797)

Increase in Production Through Standardization,  
6 pp.

GERMAN, per, Der Elektro-Praktiker, Vol XIV, No 1,  
1960, pp 1, 2.

JPR6 5521

EEur - Germany

Econ - Manufacture

Sep 60

125,683

(DC-6008).

Delivery of Prefabricated Horizontal Electrical  
Installations for Apartments Under Construction,  
by Lehmann, *Sp*.

GERMAN, per, Der Elektro-Praktiker, Vol XV, No 2,  
1961, p 39.

\*JPRS 8657

EEur - Germany

Econ - Manufacturing, Electrical Equipment

23 May 61

(S7-18 b)

Special Electric Motors for the Textile Industry,  
by N. Kildches, 3 pp.

GERMANY, B.R., Der Elektro-Fraktions, Vo A,  
Oct 1961, pp 332-334.

REF ID: A2411

Scanned  
10/20/2008

/ 800 248

(SF-1855)

Electrical Equipment Shown at the 1961  
Brno International Fair, by Epp, Bartsch,  
5 pp.

CZECH, per, Elektro-Praktiker, Vol XV,  
No 12, 1961, pp 397-400.

JPRS 13264

190,428

ElBur - Czech  
Econ  
Apr 62

(SF-1875)

INTRODUCTION TO THE ELECTRO-ERODIVE MACHINING OF  
METAL, BY H. NUERGE BERLIN, 4 PP.

GERMAN, PFM, DER ELECTRO-PRAXIS, JAN 1962,  
PP 1-3.

JPRS 13606

ZEUR - GERMANY

ECON :

EE

SCI - ENGR

MAY 62

193,331

(CSO: 2900-D)

Silicones In Electrotechnology, by H. Metzner, 10 pp  
GERMAN, per, Der Elektro-Praktiker, No. 8, Berlin,  
Aug 62, pp 278-279.

JPS: 15,227

East-Germany  
Econ  
Sep 62

211, 028

Linking the Electric Power Systems of Yugoslavia  
and Hungary, 8 pp.

Russian, por, Elektroprivreda, No 10, 1957,  
pp 504-507.

AF 1161101

EEU - Yugoslavia  
Hungary  
Econ  
Aug 58

69, 440

The Measurement of Vibration of Turbine Bearings  
and Bed Plates, by B. Belic.

CROATIAN, per, Elektroprivreda, Vol XIII, No 2,  
1960, pp 101-104.

MIL M. 3123

Sci - Engr

"pr 62

189, 778

Electrical Industry plan for 1962,  
CROATIAN, per, Elektroprivreda, No 1, 1962.  
pp 37-38.

FDD Sum 3593

Edu - Yugoslavia  
Econ  
May 62

196,377

(DC-2800)

YUGOSLAV CENTER FOR ELECTRIFICATION  
OF  
AGRICULTURE AND VILLAGES, BY V. ZLOKOVIC,  
5 PP.

SERBO-CROATIAN, PER, ELEKTROPRIVREDA, NO 2-3,  
1962, PP 113-114.

JPRS 14579

EEUR - YUGOSLAVIA

ECON  
AUG 62

205,737

(DC-2900)

APPROVED PROJECTS FOR CAPITAL INVESTMENT IN THE  
ELECTRIC POWER INDUSTRY, BY MILORAD ZATEZALO,  
17 PP.

CROATIAN, PER, ELEKTROPRIVREDA, VOL XV, NO 4,  
1962, PP 182-185.

JPRS 14921

EEUR - YUGOSLAVIA  
ECON  
AUG 62

208,938

THE DEVELOPMENT AND PRODUCTION OF YUGOSLAV  
ELECTRICAL PRODUCT ENTERPRISES, 28 PP.

CROATIAN, PER, ELEKTROPRIVREDA, VOL XV, NO 6-7,  
1962, PP 341-353.

JPRS 16515

EEUR - YUGOSLAVIA  
ECON  
DEC 62

218,0890

The "Energoinvest" Electrical Equipment Factory,  
Sarajevo, by D. Stojanovic, 5 pp.

ZAGREB, pub, Elektroprivreda, No 8, 1962,  
pp 106-411.

JPRS 16363

EDM -S Yugoslavia  
Recd  
2 Dec 62

217 132

THE ZAGREB LIGHT METALS INSTITUTE, BY S. M.,  
5 PP.

CROATIAN, PER , ELEKTROPRIVREDA, VOL XV,  
NO 9-10, 1962, PP 488-490.

JPRS 17895

SCI M/M

MAR 63

224,340

ECONOMIC INDICES OBTAINED IN YUGOSLAV POWER ECONOMY,  
BY GVIDO PRECI, 810 PP.

CROATIAN, PER, ELEKTROPRIVREDA, VOL XVI,  
JAN 1963, PP 3-6.

JPRS 19365

EEUR - ~~XX~~ YUGOSLAVIA  
ECON.  
MAY 63

231,8428

PROFITABILITY OF ELECTRIC POWER ECONOMY, BY  
DANIEL FEOCZE, 53 PP.

CROATIAN, PER, ELEKTROPRIVREDA, VOL XVI,  
JAN 1963, PP 7-29.

JPRS 19365

EEUR - YUGOSLAVIA  
ECON  
MAY 63

231,429

LINKING OF THE YUGOSLAV ELECTRIC POWER NETWORKS OF  
NEIGHBORING COUNTRIES, BY VEKOSLAV KOROSEC, 21 PP

CROATIAN, PER, ELEKTROPRIVREDA, VOL XVI, NO 3-4,  
1963, PP 133-146.

JPRS 21003

EE-YUGOSLAVIA  
ECON  
SEP 63

343,693

Construction Project of Yugoslav Electric Power  
Dispatch Center and Automatic Control System, by  
Dragutin Obradovic, 29 pp.  
CROATIAN, per, Elektroprivreda, Vol XVI, No 10, 1963,  
pp 471-483.  
JPRS 23774

EE-Yugoslavia  
Econ  
Mar 64

252,600

Work of Nikola Tesla Electrotechnical Institute in 1962,  
by B. Mitrovic, S. Despotovic, et al, 26 pp.  
CROATIAN, per, Elektroprivreda, Vol XVI, No 10, 1963,  
pp 506-519.  
JPRS 23774

EE-Yugoslavia  
Econ  
Mar 64

252,601

Ten Years of the Yugoslav Electric Power  
Economy, by Vasilije Veljković, 7 pp.  
SERBIAN, per, Elektroprivreda, No 1, 1964,  
pp 3-5.  
JPRS 24624

EE-Serbian  
Econ  
May 64

259, 929

The Importance of Thermal-Electric Power Plants  
in the Yugoslavia Power System,  
by Vasilije Veljkovic, 6 pp.  
CROATIAN, per, Elektroprivreda, No 3, 1964,  
pp 2131-133.  
JPRS 26155

EE-Yugoslavia  
Econ  
Sep 64

266,244

Investments in Electric Power Sources and in the  
Electric Power Network in Relation to the Needs for  
power and Energy, by Cedomir Bosnic, 36pp  
SRBOS-CROATIA, per, Elektroprivreda, No 4-5,  
April-May 1964, pp 194-211  
JPRS 27436

EEur-Yugoslavia  
Econ  
Jan 65 271,158

The Load on the Electric Power System in  
Croatia 1958-1963, by Herbert Prasnik, 16 pp.  
SERBO-CROATIAN, per, Klektroprivreda, Vol.  
XVII, No 9-10, Sept-Oct 1964, pp. 302-308.  
JPRS 32505

EE-Yugoslavia  
Econ  
Oct 65

290,944

The Prospective Development of the 110 and 220  
Kilovolt Transmission Line in Network  
Macedonia, by Mile Stojanovski, 5 pp.  
SERBO-CROATIAN, par, Elektroprivreda, Vol  
XVII, No 9-10, Sept-Oct 1964, pp. 389-391.  
JPRS 32505

EE-Yugoslavia  
Econ  
Oct 65

290,945

X-Ray Examination With a Portable Equipment, by  
C. Kantner, 5 p.

GERMAN, per, Elektroschweissung, 1930, Vol I,  
No 10, pp 185-189.

SLA 60-10078

Sci  
Apr 60  
Vol III, No 2

113,561

Study of Electrodes for Arc Welding Part 1, 5 p.  
by S. Sandelsky

GERMAN, per, Elektroschweissung, 1931, Vol XI,  
No 2, pp 28-31.

SLA 59-20663

Sci  
Mr 60  
Vol 2, No 12

109, 191

What the Welder Should Know about Arc  
Theory, by W. Pink, 14 pp.

K  
GERMAN, per, Elektroorschweisung, Vol. IV,  
No 10, Oct 1933, pp 181-187.

SLA 57-3187

Sci

Aug 58

72, 395-

Atomic Characteristics of the Processes in  
Arc Welding, by H. Conrad, 13 pp.

GERMAN, per, Elektroschweissung, Vol V, No 2,  
Feb 1934, pp 21-25.

SLA 57-2128

May 58

63,876